

# Unit CP/VC Calculation(ABAP Z\_M\_INT/Z\_M\_INT\_IP)

Generate the Unit Integ CP

Program Z\_M\_INT/Z\_M\_INT\_IP in BW will Loop At the tree of Cost Estimate and do:

2.1 In Cost Estimate, remove all the item which category = "V",  
2.2 Check the SpecProcurem code, if there is SpecProcurem code, take the cost of original part replace the current cost. This process also will be done in BOM of the material.

2.3 If the material is purchase from other plant(the SpecProcurem code is maintained), the transport cost(which maintain in BW) will be added, except for destination plants with search term2 "NDC\*", then the transport costs is already included and must not be added.  
after the above process, BW get the Unit Integ(Market) VC

Unit Market CP

If the material maintain the Purchase Price(QL QUIK\_GL\_COST\_PURCHASE), Market VC will be replace by Purchase Price, Else Unit Market VC = Unit Integ VC.

4, Unit Integ(Market) CP BO

One process in BO, get the Unit Integ(Market) VC from BW.  
 $\text{Integ(Market) Margin} = \text{Actual Sales} - \text{Unit Integ(Market) VC} * \text{QTY} - \text{VSE}$

If a change is done in Z\_M\_INT it may be necessary to do this also on the program ZBW\_M\_INT in CPX side (and same thing for ZBW\_M\_INT\_ANALYSIS (same name in WBP and CPX)).